Lokesh Ku. Behera

B.Tech. | NIT Rourkela

Final Year, Civil Engg.(Major) | CSE(Minor)

DOB: 15 January 2001 Contact: +91 8144060005

Email.: kumarlokesh15012000@gmail.com

Education

2021-PRESENT B.TECH., CIVIL NIT Rourkela

CGPA: 8.85/10 (MAJOR - Civil Engg.)

CGPA: 8.69/10 (MINOR - CSE)

MAY 2018 **INTERMEDIATE**

SGMJC Bhubaneswar, Odisha

Percentage: 86.7%

MAY 2016

MATRICULATION

DAV Public School, Talcher, Odisha

CGPA: 90.0%

Links

Git-

hub://https://github.com/KumarLokesh15 LinkedIn://www.linkedin.com/in/lokeshkumar-b5a3861a4

Skills

GENERAL PROGRAMMING

C, C++, Python, JavaScript, HTML, CSS, MYSQL, Solidity

SOFTWARES

Octave, Blender, AutoCad, MS Office

TECHNOLOGIES

Machine Learning, Web Development,

Blockchain

LANGUAGES

English, Hindi, Odia

Relevant Courses

AutoCad

Data Structures and Algorithms

MySQL

Data Science

Power BI

Stock Market

Web Development

Blockchain

Work Experience/Projects

2022-JUNE Skilled Set

Machine Learning Intern

Topic: Implementing Recommendation Engine on website

My role entails building a recommendation engine for its website which is a social networking-cum-employment, training and counselling platform and make proper recommendations to users by analysing all user data depending

upon their lacuna in a specific skill.

2022-MAR Space Invaders 2.0

Personal Project

This is an AI powered gesture controlled fun game developed with python and computer vision. This game can be played with hand gestures. The model can track the location of fingers of our hand with the help of underlying neural network and map it to the game character.

2021-DEC Learn For Cause **Business Operations Intern**

> I was working alongside the marketing team. My core job was to manage the databases, brainstorm with all core teams to boost up sales, communicate with all team members and potential clients to keep track of all progress.

Achievements/Certifications

2020-OCT Hacktober Fest 2020

Contributor

I won prizes, swags by completing many challenges and contributing in open source projects.

2019-NOV **Tredo-O-Quest 2019**

Finalist

We built a Line Following BOT using various IOT gadgets and took part in the competition. Even though we couldn't win the event still we learnt something new from scratch.

Extra Curricular Activities

2021-NOW Secretary, Entrepreneurship Cell

E-CELL, NITR

I contributed to the club in organising many events and working on new initiatives. As a secretary, my core work is to negotiate with SAC, NITR regarding all the events and manage them for smooth conduction.

2022-FEB Core Team Member, Sponsorship **INNOVISION 2021**

> As a core member, we led a team of 12 people and we were able to bring sponsorship worth of 1.5 lakh INR which was approximately 8.5 percent of total budget of the fest.

2021-NOW Mentor, ICS **Institute Counselling Service, NITR**

> My responsibility includes mentoring freshers in every aspect, guiding them to onboard on right path in their college life and also helping ICS to bring them new avenues for personal growth.

2020-2021 Web Developer

CEST and ICE, NITR

During my tenure I built a fully fledged website(official) with my teammate for our club from scratch and also I was leading the Web Team in designing a new website for fest of the club named "SMARAK".